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  NEWS
          May 10
                   PROUSDDR now available on STN
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          May 19
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                   EXTEND option available in structure searching
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                   Polymer links for the POLYLINK command completed in REGISTRY
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  NEWS
          May 27
                   New UPM (Update Code Maximum) field for more efficient patent
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                   CAplus super roles and document types searchable in REGISTRY
  NEWS
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                  Explore APOLLIT with free connect time in June 2004
  NEWS 10
          Jun 22
 NEWS 11
                  STN Patent Forums to be held July 19-22, 2004
               MARCH 31 CURRENT WINDOWS VERSION IS V7.00A, CURRENT
 NEWS EXPRESS
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 PROCESSING COMPLETED FOR L1
 L2
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        2002-00799
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       New direct fermentation process for producing
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          ***desacetylcephalosporin*** -C, involves culturing a strain of
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                               chrysogenum containing recombinant nucleic acid
        encoding Rhodosporidium toruloides cephalosporin esterase;
           desacetylcephalosporin-C production from cephalosporin-C and
           cephalosporin esterase
ΑU
       Chiang S D; Basch J D
 PA
       Bristol-Squibb
       Princetown, NJ, USA.
WO 2001066767 13 Sep 2001
WO 2001-US7417 8 Mar 2001
LO
PΙ
ΑI
PRAI
       US 2000-188033 9 Mar 2000
DT
       Patent
LA
       English
05
       WPI: 2001-557871 [62]
L2
      ANSWER 2 OF 7 HCAPLUS COPYRIGHT 2004 ACS on STN
      1994:189760 HCAPLUS
AN
DN
      120:189760
      Extraction of cephalosporin C from whole broth and separation of desacetyl
ΤI
      cephalosporin C by aqueous two-phase partition
ΔH
      Yang, Wu Yung; Lin, Chun Der; Chu, I Ming; Lee, Chau Jen
      Union Chem. Lab., ITRI Hsinchu, Hsinchu, 300, Taiwan
Biotechnology and Bioengineering (1994), 43(6), 439-45
CS
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      CODEN: BIBIAU; ISSN: 0006-3592
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ΑN
      1988:394626
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      PREV198886067265; BA86:67265
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      BIOLOGICAL GROUNDS FOR COMPOSITION CONTROL OF CEPHALOSPORINS IN CULTURES
ΤI
     OF ACREMONIUM-CHRYSOGENUM.
     YUNKEROVA L I [Reprint author]; BARTOSHEVICH YU E; YUDINA O D; NOVAK M I;
ΑU
     BELYANINA B F; EGOROV V L; BOGATKOV L G
BRANCH, ALL-UNION RES INST ANTIBIOT, PENZA, USSR
Antibiotiki i Khimioterapiya, (1988) Vol. 33, No. 4, pp. 245-248.
SO
     CODEN: ANKHEW. ISSN: 0235-2990.
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     Entered STN: 7 Sep 1988
     Last Updated on STN: 7 Sep 1988
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on STN
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       Procedure for separation and determination of ***desacetylcephalosporin*** c in fermenta
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                                             c in fermentation broths of
          ***Acremonium***
                                chrysogenum.
       Somorova M.; Frimm R.; Welward L.; et al. Modr Res. Inst. Drugs, Slov. Lupca Branch, Modr, Czechoslovakia Antibiotiki, (1980) 25/5 (330-333).
  ΑU
  CS
  S0
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 CY
       Russia
 DT
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 FS
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                Drug Literature Index
 LA
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       The Genuine Article (R) Number: JS681
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       PROCEDURE FOR SEPARATION AND DETERMINATION OF
         ***DESACETYLCEPHALOSPORIN*** -C IN FERMENTATION BROTHS OF
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                              CHRYSOGENUM
       SOMOROVA M (Reprint); FRIMM R; WELWARD L; DUDEK M; LUKASHIKOVA E
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       ANTIBIOTIKI, (1980) Vol. 25, No. 5, pp. 330-333.
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      The oxygenation of [3-methyl-3H]desacetoxycephalosporin C
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      2-oxoglutarate-linked dioxygenases from
                                                       ***Acremonium***
                                                                             chrysogenum
      and Streptomyces clavuligerus.
      Turner M K; Farthing J E; Brewer S J
Biochemical journal, (1978 Sep 1) 173 (3) 839-50.
Journal code: 2984726R. ISSN: 0264-6021.
 ΑU
SO
CY
      ENGLAND: United Kingdom
DT
      Journal; Article; (JOURNAL ARTICLE)
LA
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FS
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EM
      197812
      Entered STN: 19900314
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      Last Updated on STN: 19990129
      Entered Medline: 19781229
L2
      ANSWER 7 OF 7 HCAPLUS COPYRIGHT 2004 ACS ON STN
AN
      1978:18798 HCAPLUS
      88:18798
DN
TI
      The oxygenation of the 3-methyl group of 7.beta.-(5-D-aminoadipamido)-3-
      methylceph-3-em-4-carboxylic acid (desacetoxycephalosporin C) by extracts
      of Acremonium chrysogenum
ΑU
      Brewer, Stephen J.; Farthing, John E.; Turner, Michael K.
CS
      Glaxo Res., Stoke Poges, UK
S0
      Biochemical Society Transactions (1977), 5(4), 1024-6
      CODEN: BCSTB5; ISSN: 0300-5127
DT
      Journal
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      English
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                7 DUP REM L1 (7 DUPLICATES REMOVED)
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L1 desacetylcephalosporin with acremonium

4

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Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20020048781 A1

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L1: Entry 1 of 4

File: PGPB

Apr 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020048781

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020048781 A1

TITLE: Direct production of desacetylcephalosporin C

PUBLICATION-DATE: April 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Chiang, Shu-Jen David Manlius NY US Basch, Jonathan David East Syracuse NY US

US-CL-CURRENT: 435/47

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

2. Document ID: US 5082772 A

L1: Entry 2 of 4 File: USPT

Jan 21, 1992

US-PAT-NO: 5082772

DOCUMENT-IDENTIFIER: US 5082772 A

** See image for <u>Certificate of Correction</u> **

TITLE: Process for preparing deacetylcephalosporin C

Full Title Citation Front Review Classification Date Reference Claims KVMC Draw De

3. Document ID: US 4520101 A

L1: Entry 3 of 4

File: USPT

May 28, 1985

US-PAT-NO: 4520101

DOCUMENT-IDENTIFIER: US 4520101 A

h eb bgeeef e bh ef b e

TITLE: Production of cephalosporin C

Full Title Citation Front Review	Classification Date Reference	Claims KuwC Draw De
	04500826 W, WO 200166767 A2,	AU 200140112 A, US
20020048781 A1, EP 1263969	A2	
L1: Entry 4 of 4	File: DWPT	Jan 15, 2004
-		Jan 15, 2004

DERWENT-ACC-NO: 2001-557871

DERWENT-WEEK: 200410

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TITLE: New direct fermentation process for producing $\underline{\text{desacetylcephalosporin}}$ C, involves culturing a strain of $\underline{\text{Acremonium}}$ chrysogenum containing recombinant nucleic acid encoding Rhodosporidium toruloides cephalosporin esterase

Full	Title Citation	Frent	Review	Classification	Date	Reference			Claims	Keet	Draw De
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